

佛山市美嘉陶瓷设备有限公司

地址:佛山市禅城区张槎国家高新技术开发区朗宝西路59号

销售热线:0757-82201633(国内) 0757-82202033(国际) 0757-82203263(传真)

售后专线:0757-82206318

总机:0757-82208633 邮编:528000

Http://www.mjtc.com E-mail:info@mjtc.com

FOSHAN MEIJIA CERAMIC EQUIPMENT CO.,LTD.

Address:No59,West of Langbao RD,National High Technology Development Zone,Chancheng Dist.,Foshan

Sales Hotline:86-757-82201633(Domestic) 86-757-82202033(international) 86-575-82203263(Fax)

After-sales line:86-757-82206318

Telephone exchange:86-757-82208633 Postcode:528000

Http://www.mjtc.com E-mail:info@mjtc.com



美嘉官方微信公众号

佛山市门市部

地址:广东省佛山市江南一路38号首层

广东清远服务中心

地址:广东省清远市清新区禾云镇六田村蕉坑村7队15号

广东恩平服务中心

地址:广东省恩平市沙湖工业园六古头村聚杰楼

福建晋江服务中心

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福建闽清服务中心

地址:福建省福州市闽清县白樟镇北南街290号

江西吉安服务中心

地址:江西省宜春市高安市八景镇礼港保里新村95号

湖南服务中心

地址:湖南省岳阳市临湘市长安街道飞跃村南太路199号

湖北服务中心

地址:湖北省当阳市玉泉办事处穿心二组

河南服务中心

地址:河南省安阳市内黄县西关路口碧清池三楼

山东临沂服务中心

地址:山东临沂市罗庄区伊台小区沂州花园3号楼1单元201室(临沂售后办事处)

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河北服务中心

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四川服务中心

地址:四川省乐山市夹江县新华路218号

云南服务中心

地址:云南省玉溪市易门县东盛花都6幢802

广西藤县服务中心

地址:广西壮族自治区梧州市藤县河东政贤一街110号3楼

广西南宁服务中心

地址:广西壮族自治区南宁市武鸣县育才路20号

印度服务中心 (WINTECH AUTOMATION SYSTEM)

ADD:45-46-47, SUKTI CHAMBER, S-A, NATIONAL HIGHWAY, MORBI (GUJ) INDIA

伊朗服务中心 (PARSIAN CERAM SANAT ISATIS CO)

ADD:8074-B00RS BUILDING, BL. JOMHOURI-YAZD-IRAN



佛山市美嘉陶瓷设备有限公司

FOSHAN MEIJIA CERAMIC EQUIPMENT CO.,LTD.

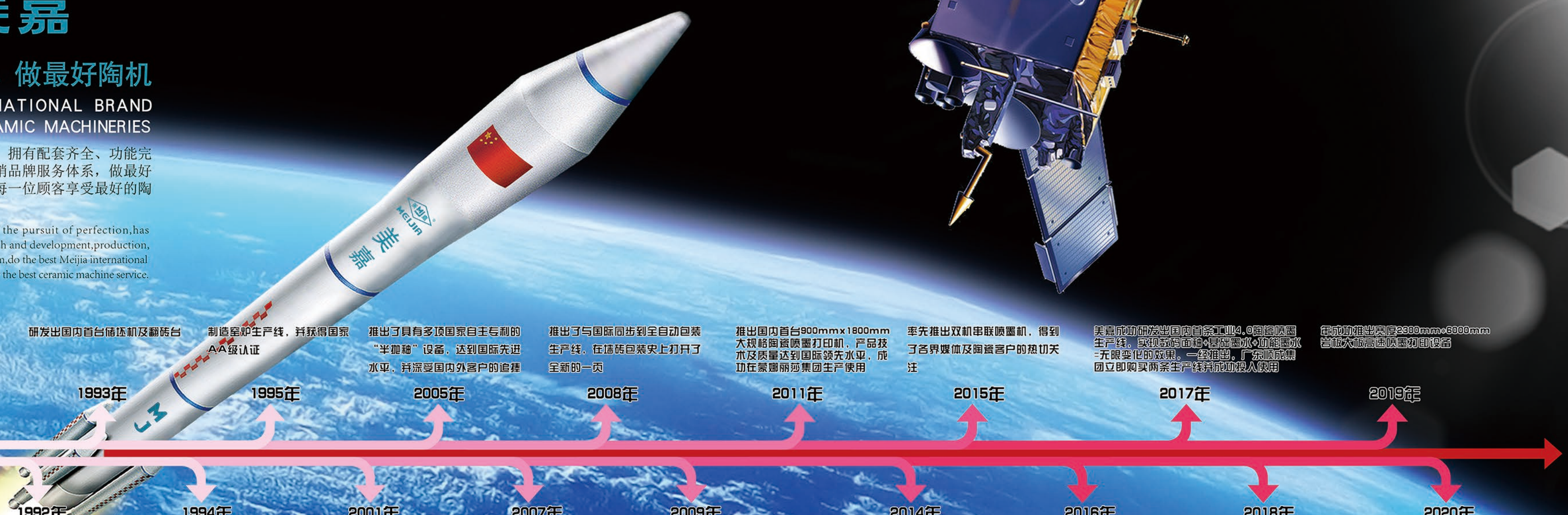


创国际品牌 做最好陶机

CREATE INTERNATIONAL BRAND MAKE BEST CERAMIC MACHINERIES

本着追求极致的态度，拥有配套齐全、功能完善的研发、生产、营销品牌服务体系，做最好的美嘉国际品牌，让每一位顾客享受最好的陶机服务。

In line with the attitude of the pursuit of perfection, has a complete, functional research and development, production, marketing, brand service system, do the best Meijia international brand, let every customer enjoy the best ceramic machine service.



1992年 前身为佛山市美嘉陶瓷机械厂，1992年正式成立佛山市美嘉陶瓷设备有限公司，主营施釉线及其釉线配件

1993年 研发出国内首台储坯机及翻砖台

1994年 成功开发出国内首台陶瓷丝网印花机，填补了国内行业的空白

1995年 制造窑炉生产线，并获得国家AA级认证

2001年 研发出国内首台辊筒印花机，产品技术及质量达到国际领先水平。同期成立美嘉辊筒雕刻中心及美嘉陶瓷图案研发配套中心

2005年 推出了具有多项国家自主专利的“半抛釉”设备，达到国际先进水平，并深受国内外客户的追捧

2007年 推出了美嘉首创的“全抛釉”设备，立即在国内外陶瓷行业引起轰动，弥补了国内对“釉下彩”的瓷砖抛光工艺的空白

2008年 推出了与国际同步到全自动包装生产线，在墙砖包装史上打开了全新的一页

2009年 研发出国内首台陶瓷喷墨打印机

2011年 推出国内首台900mmx1800mm大规格陶瓷喷墨打印机，产品技术及质量达到国际领先水平，成功在蒙娜丽莎集团生产使用

2014年 研发出全球首台高温陶瓷大规格激光喷粉机，在陶瓷印花领域实现最高精度，颜色最艳丽，最具个性化的打印模式，并拥有该产品隔空打印技术的发明专利

2015年 率先推出双机串联喷墨机，得到了各界媒体及陶瓷客户的热切关注

2016年 推出全球首台大幅面高温陶瓷花纸激光打印机，获得广东省工程技术研究中心高新技术企业等国家荣誉

2017年 美嘉成功研发出国内首条工业4.0陶瓷喷墨生产线，实现数码面釉+基础墨水+功能墨水=无限变化的效果。一经推出，广东顺成集团立即购买两条生产线并成功投入使用

2018年 成功推出1800mm大规格喷墨机、数码干粒机、数码喷釉机等全新设备；获得国家建材数码应用技术美嘉培训基地

2019年 研发出全国第一台板材大规格single pass数码直喷高速喷墨机，并已在高要大将军陶瓷、清远至仕马陶瓷、恩平祥达、博德精工建材、高明贝斯特灯公司投入使用，同年完成研发全国首台弧面喷墨打印机，解决了传统陶瓷喷墨打印机难以在异形砖的边缘或者弧面砖的弧面上打印图案的市场难题，已在唯格公司投入使用进一步提升岩板摆式喷釉机技术，适用1600x3200等规格的瓷砖进行喷釉

2020年 成功推出宽度2300mm*6000mm岩板大板高速喷墨打印设备

2021年 首创全国第一台自动摆网功能平板印花机，实现网版自动清洗有效解决大板砖丝网人工摆网难题，节省人工大大降低劳动强度提高效率；成功推出全国最大规格的单辊机，可印花宽度为2300mm，在祥达陶瓷公司投入使用；成功推出全国最大的陶瓷扫描式喷墨机，最大打印尺寸为1850mmx4000mm，在萨米特陶瓷公司投入使用。



INTRODUCTION

COMPANY 企业简介

佛山美嘉陶瓷设备有限公司于1992年成立，总部位于陶瓷之都-佛山，分公司位于南海新光源产业基地，是集研发、制造、销售和服务为一体的高新技术企业。自成立以来一直秉承“技术创价值、服务誉世界”的极致工匠和服务精神，拥有自主科研专家团队40多人，每年科研费的投入占到年销售总额的15%，从研究出国内首台储坯机和翻砖台开始，不断通过协同创新研发，94年成功开发出国内首台陶瓷丝网印花机、01年研发出国内首台辊筒印花机、07年首创“全抛釉”设备，填补了国内对“釉下彩”的瓷砖抛光工艺空白、09研发出国内首台陶瓷喷墨打印机、14年研发出全球首台高温陶瓷大规格激光喷粉机、16年推出全球首台大幅面高温陶瓷花纸激光打印机、17年研发出国内首条工业4.0喷墨生产线、18年率先推出1800mm大规格数码喷墨机、数码干粒机、数码喷釉机，美嘉掌握技术核心科技，一直引领陶瓷、建材等行业工艺变革，为推动中国制造装备业发展不懈努力。

目前，公司已拥有国家发明专利近50项，产品种类、规格、品质及市场占有率均在行业前列，并销往土耳其、西班牙、巴西、韩国、印度、越南、中东等多个国家及地区，被客户誉为“中国陶瓷印花机大王”，并先后获得国家高新技术企业、建材陶瓷数码打印技术行业起草与标准制定单位、佛山市工程技术中心、广东省高新技术企业、广东省工程研究中心、国家建材数码应用技术美嘉培训基地、中国绿色环保企业以及国家一级陶瓷研发中心等多项荣誉。

近年来，美嘉按照国家提出的“高质量发展”战略，以“两化融合”、智能制造为主攻方向，紧密结合“互联网+”、大数据等前沿技术，在产品研发、制造、销售、服务等方面不断创新、突破，追求把每个产品做到极致，逐步实现从传统制造向高端智能装备制造制造业的转变，致力成为享誉世界的数码打印国家品牌。

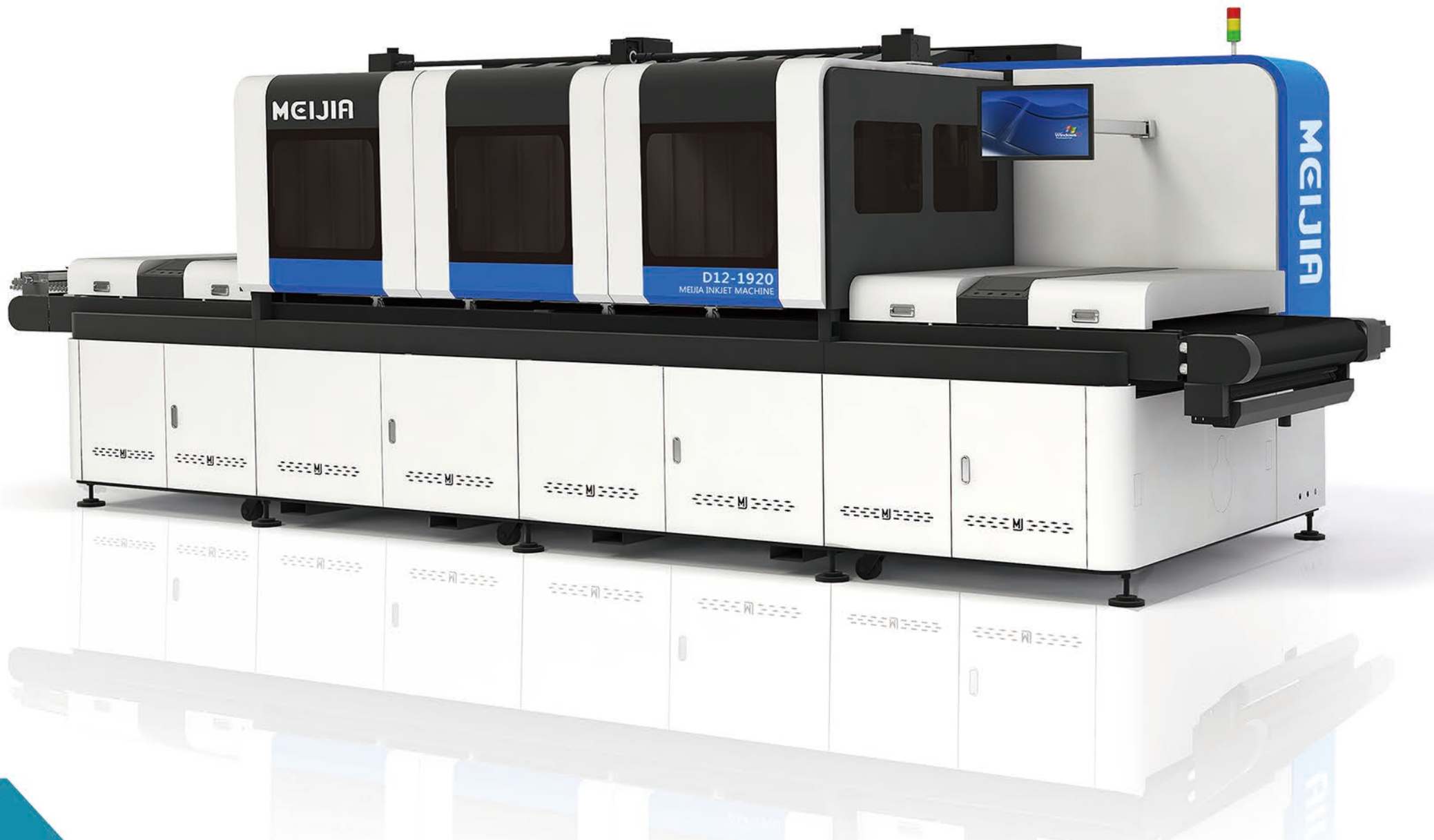
FOSHAN MEIJIA CERAMIC EQUIPMENT CO.,LTD was established in 1992, Head office is located in ceramic city: Foshan, Branch company is located in Nanhai New Light Source Industry Base it is a high-tech company which is specializing in research, manufacture, sales and service of Ceramic machinery.

The company has been adhering to ultimate craftsman spirit and service spirit guided by Technology creates value, Service enjoys worldwide-prestige since its establishment. The company have a research and development team with more than experts. The company spend more than ten million RMB on technical research and innovation every year. Following development of first compensator and press turn-over table in China, Meijia successfully developed first screen printing machine in China in 1994, developed first roto color printing machine in China in 2001, developed first full-glaze polishing machine in China in 2007, filling the technique blank of glaze polishing tile for domestic market. Meijia developed first digital printing machine in China in 2009, developed world's first high temperature ceramic laser printing machine with big size in 2014, launched world's first wide-covering high temperature ceramic decor paper laser printing machine in 2016, developed first Industrial 4.0 digital printing line in China in 2017, taking the lead in launching 1800mm big slab digital printing machine, digital dry granule machine, digital glazing machine in 2018. Meijia master core technology, leading technology change in the filed of ceramic industry and architectural material industry, dedicating to promote development of China equipment manufacture industry.

The company has obtained 50 national-awarded invention patent, enjoying leading market share in the terms of products types, models and quality in same filed in China. Meijia have exported machines to Turkey, Spain, Brazil, Korea, India, Vietnam and Middle eastern countries etc, gained the good name "King of China ceramic printing machine" from customers, and awarded following honors: "National high and new technology enterprises", "ceramic digital printing technology industry drafting and standard setting unit", "Foshan City Engineering Technology center", "Guangdong Provincial High Technology Enterprise", "Guangdong Provincial Engineering Research Center", "National Building Materials Digital Application- Meijia Training Center", "China Green environmental enterprises", "National first level ceramic research and Development Center" ETC.

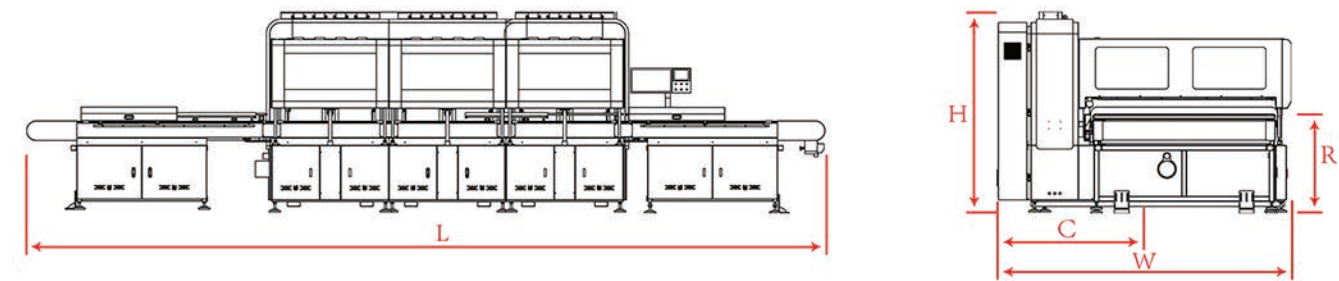
In recent years, MEIJIA Company has actively responded to the requirements of the "High Quality Development" proposed by the National Congress. Taking integration of Informatization Technology and Industrialization, intelligent manufacturing as the main task, closely integrate with frontier technologies such as "Internet Plus" and Big Data, continuously innovate breakthroughs in product research, development, manufacturing, sales, product service, etc., Do the best with every product and gradually realize the transition from traditional manufacturing to intelligent equipment manufacturing, striving to become a world-famous brand of digital printing.





D系列大岩板喷墨机主要特点:
D-Series Sintered Stone inkjet printing machine features:

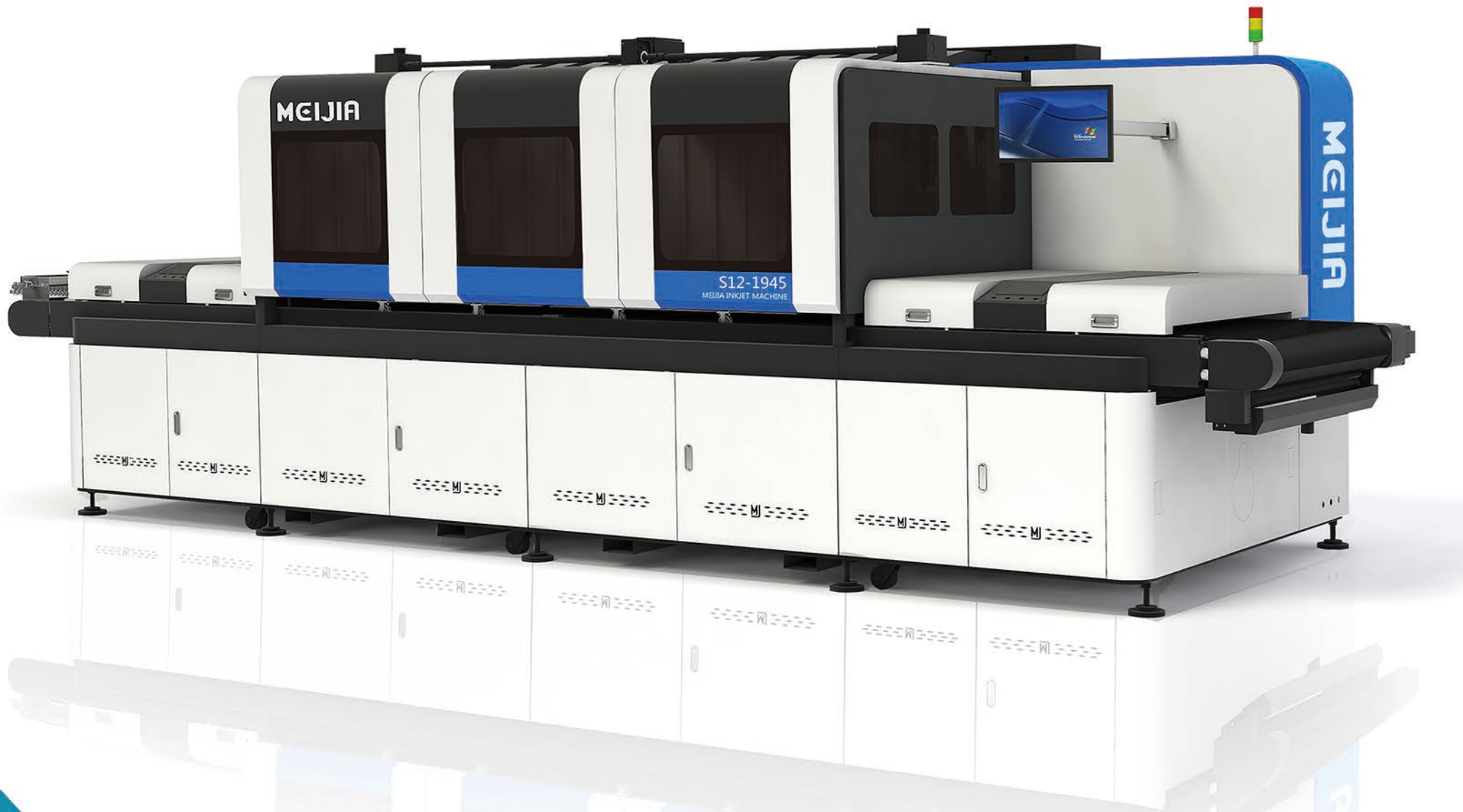
- 可选配星光SG1024和SG600
Dimatix SG1024 or SG600 print heads optional
- 可选用高速模式或大墨量打印
High-speed mode or high lay down printing mode optional
- 可选用精细与大墨量打印
High definition and high lay down printing mode optional
- SG600喷头,可实现600dpi打印
SG600 print head, achievable 600dpi printing resolution
- 单/双打印系统自由切换功能
Switching function of single / double printing system
- 具有与釉线连接续打功能(CPS), 因生产线停线, 喷墨机重启打印后在同一块砖坯恢复打印, 不会造成砖坯浪费
The system of Continuous printing, when production-line have to suspend, inkjet printing machine restart printing and resume printing in the same tiles, which will not cause tile waste
- 喷头拼接位羽化功能
Print head splicing position feather function
- 喷头全区间补点及补偿功能
Full interval compensation function
- 随机模式, 拼图模式, 增量模式, 固定模式随意切换
Random type, Puzzle type, Increment type, Positioning type, switched printing mode randomly
- 具备远程诊断和远程维护功能
With remote diagnosis and remote maintenance function
- 具有图案插打(PIPS)及图案在线转换(POCS)系统
The system of pattern insertion printing and pattern online conversion
- 每通道抽拉式结构, 维护方便, 定位准确
Each bar is pull-out structure, easy maintenance, accurate location



机型 Model	颜色配置 Color (Bar)	打印宽度(mm) Printing Width (mm)	装机功率(kw) Installed Power (kw)	运行速度(m/min) Production speed (m/min)	长度 L(mm) Length (mm)	宽度 W(mm) Width (mm)	高度 H(mm) Height (mm)	中心距 C(mm) Center distance (mm)	平台高度 R(mm) Height of Printing Platform (mm)	重量(kg) Weight (kg)
D4-1920	2-4	1920	20	48	6950	3650	2500	2290	1050 ± 50	5500
D8-1920	4-8	1920	35	48	8400	3650	2500	2290	1050 ± 50	8500
D12-1920	8-12	1920	45	48	9850	3650	2500	2290	1050 ± 50	11500
D12-2176	8-12	2176	50	48	9850	3900	2500	2420	1050 ± 50	12300

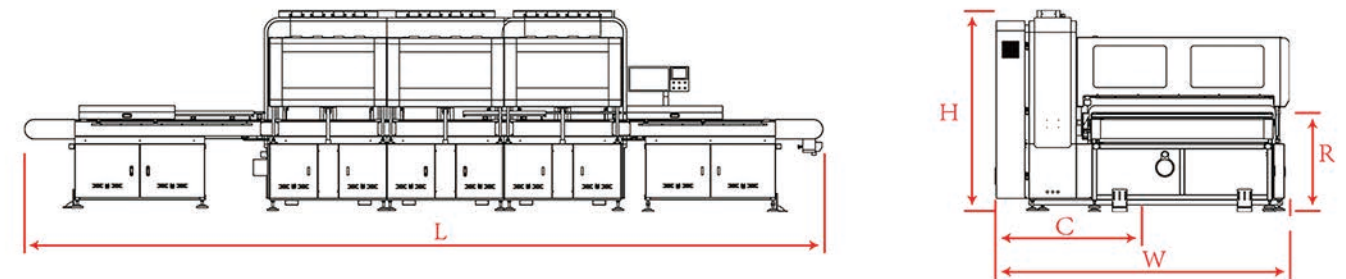
*选配ups功率时, 以装机功率为参考。
when selecting UPS power, take the installed power as the reference.

*本图册所有提供的图片及参数, 仅供参考使用, 实物以合同标准为准。
The pictures and parameters provided in catalog are for reference only, and the machine shall be based on the contract standard.



S系列大岩板陶瓷喷墨机主要特点:
S-Series Sintered Stone inkjet printing machine features:

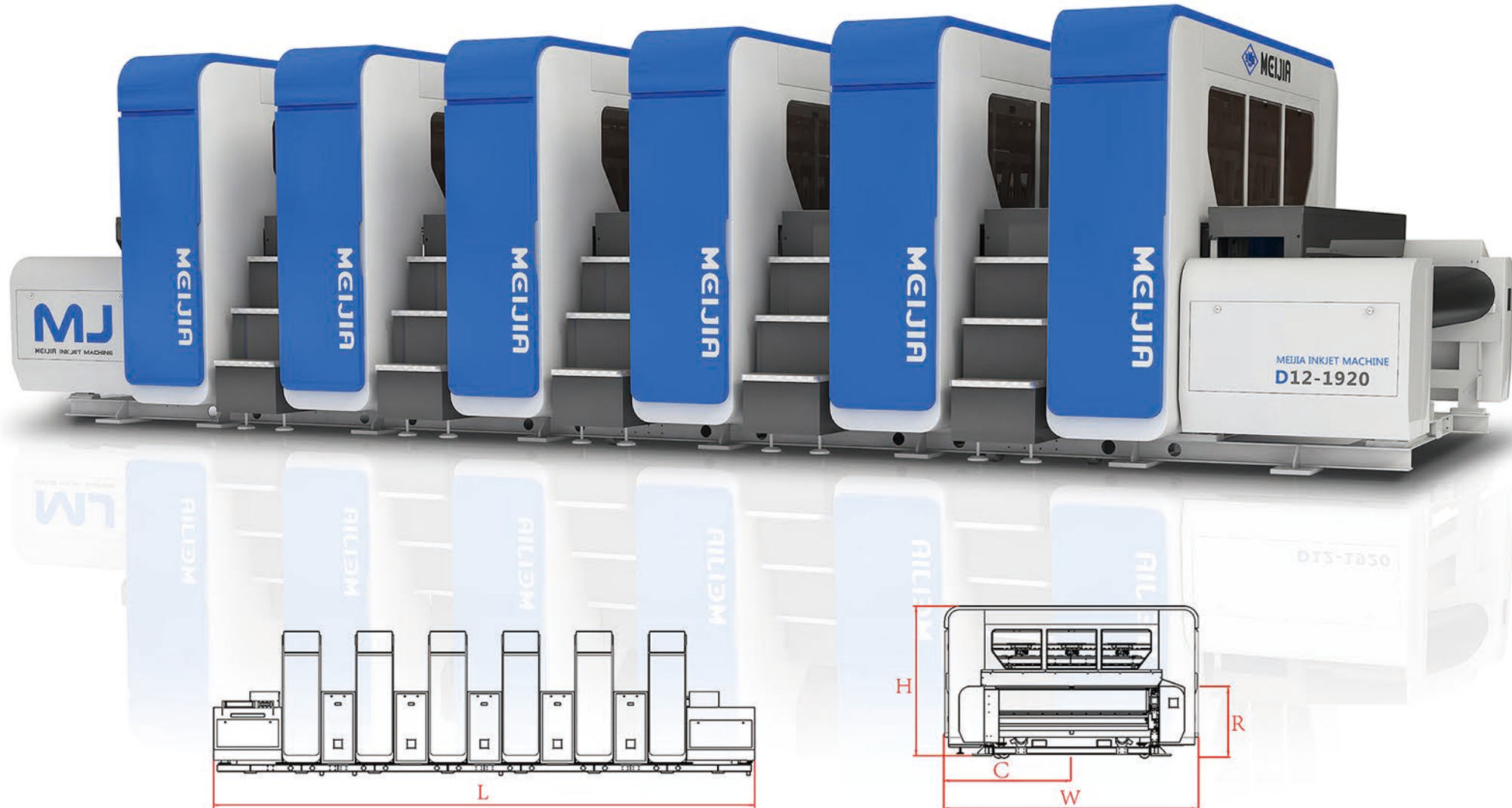
- 可选配精工1536喷头
RC1536 print heads optional
- 精工1536喷头分辨率为360dpi
The resolution of RC1536 is 360dpi
- 可选用高速模式或高清模式打印
High-speed mode or high definition printing mode optional
- 可实现精细与大墨量打印
High definition and high lay down printing achievable
- 单/双打印系统自由切换功能
Switching function of single / double printing system
- 具有与釉线连接续打功能 (CPS), 因生产线停线, 喷墨机重启打印后在同一块砖坯恢复打印, 不会造成砖坯浪费
The system of Continuous printing, when production-line have to suspend, inkjet printing machine restart printing and resume printing in the same tiles, which will not cause tile waste
- 喷头拼接位羽化功能
Print head splicing position feather function
- 喷头全区间补点及补偿功能
Full interval compensation function
- 随机模式, 拼图模式, 增量模式, 固定模式随意切换
Random type, Puzzle type, Increment type, Positioning type, switched printing mode randomly
- 具备远程诊断和远程维护功能
With remote diagnosis and remote maintenance function
- 具有图案插打 (PIPS) 及图案在线转换 (POCS) 系统
The system of pattern insertion printing and pattern online conversion
- 每通道抽拉式结构, 维护方便, 定位准确
Each bar is pull-out structure, easy maintenance, accurate location



机型 Model	颜色配置 Color (Bar)	打印宽度 (mm) Printing Width (mm)	装机功率 (kw) Installed Power (kw)	运行速度 (m/min) Production speed (m/min)	长度 L (mm) Length (mm)	宽度 W (mm) Width (mm)	高度 H (mm) Height (mm)	中心距 C (mm) Center distance (mm)	平台高度 R (mm) Height of Printing Platform (mm)	重量 (kg) Weight (kg)
S4-1945	2-4	1944	20	48	6950	3650	2500	2290	1050 ± 50	5500
S8-1945	4-8	1944	35	48	8400	3650	2500	2290	1050 ± 50	8500
S12-1945	8-12	1944	45	48	9850	3650	2500	2290	1050 ± 50	11500
S12-2160	8-12	2160	50	48	9850	3900	2500	2420	1050 ± 50	12300

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*选配ups功率时, 以装机功率为参考。
when selecting UPS power, take the installed power as the reference.



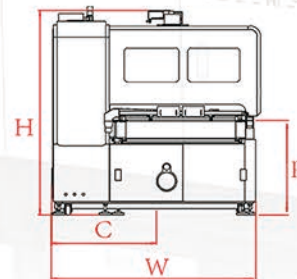
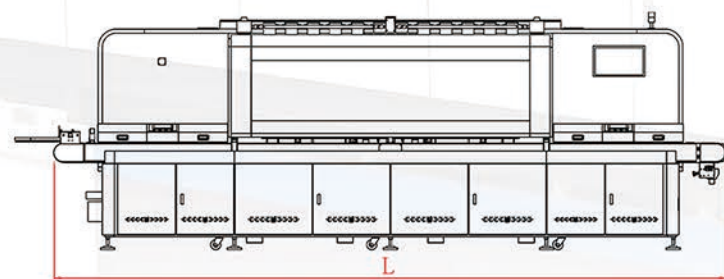
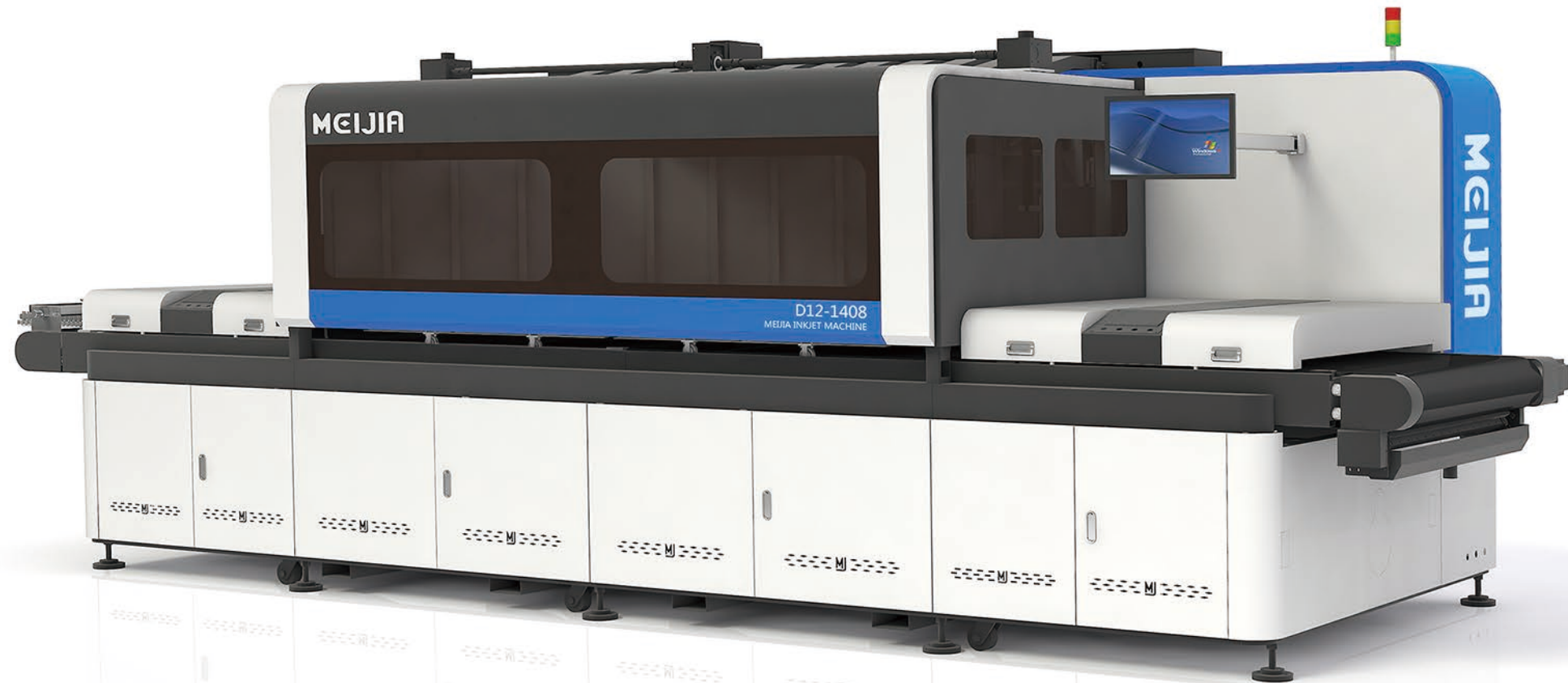
D系列大岩板喷墨机主要特点:
D-Series Sintered Stone inkjet printing machine features:

- 可选配星光SG1024和SG600
Dimatix SG1024 or SG600 print heads optional
- 可选用高速模式或大墨量打印
High-speed mode or high lay down printing mode optional
- 可选用精细与大墨量打印
High definition and high lay down printing mode optional
- SG600喷头,可实现600dpi打印
SG600 print head, achievable 600dpi printing resolution
- 单/双打印系统自由切换功能
Switching function of single / double printing system
- 喷头拼接位羽化功能
Print head splicing position feather function
- 喷头全区间补点及补偿功能
Full interval compensation function
- 随机模式,拼图模式,增量模式,固定模式随意切换
Random type,Puzzle type,Increment type,Positioning type,switched printing mode randomly
- 具备远程诊断和远程维护功能
With remote diagnosis and remote maintenance function
- 具有图案插打及图案在线转换功能
The function of pattern insertion printing and pattern online conversion

机型 Model	颜色配置 Color (Bar)	打印宽度(mm) Printing Width (mm)	装机功率(kw) Installed Power (Kw)	长度 L(mm) Length (mm)	宽度 W (mm) Width (mm)	高度 H(mm) Height (mm)	中心距 C(mm) Center distance (mm)	平台高度 R(mm) Height of Printing Platform (mm)	重量(kg) Weight (kg)
D4-1920	4	1920	30	3655	3525	2100	1762	1050 ± 50	6000
D6-1920	6	1920	35	5805	3525	2100	1762	1050 ± 50	8500
D8-1920	8	1920	40	5805	3525	2100	1762	1050 ± 50	9000
D10-1920	10	1920	45	7955	3525	2100	1762	1050 ± 50	11500
D12-1920	12	1920	50	7955	3525	2100	1762	1050 ± 50	12000

*选配ups功率时,以装机功率为参考。
when selecting UPS power, take the installed power as the reference.

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D系列陶瓷喷墨机主要特点: D-Series ceramic inkjet printing machine features:

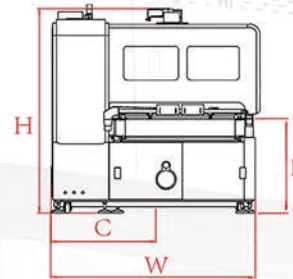
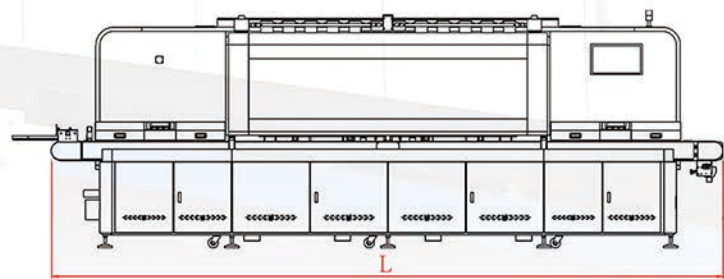
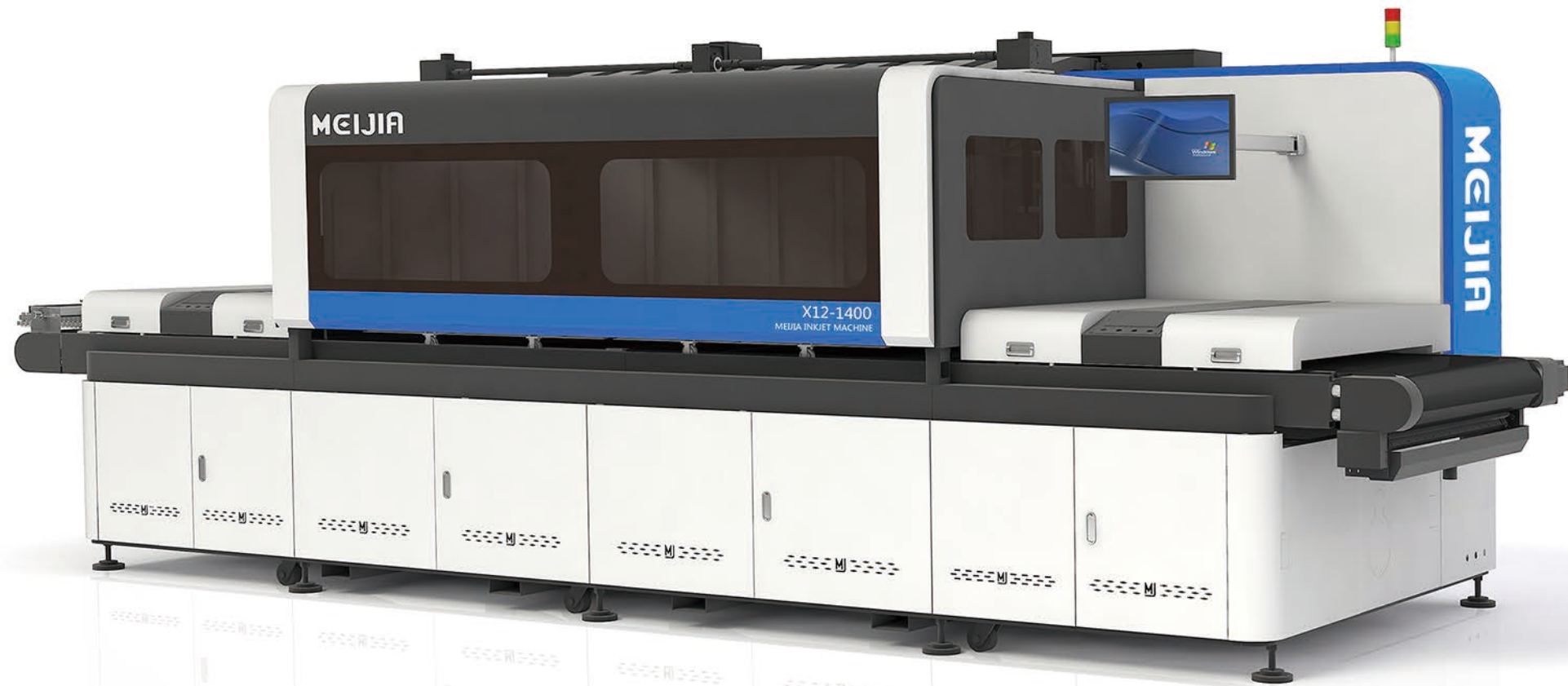
- 可选配星光SG1024和SG600 Dimatix SG1024 or SG600 print heads optional
- 可选用高速模式或大墨量打印 High-speed mode or high lay down printing mode optional
- 可选用精细与大墨量打印 High definition and high lay down printing mode optional
- SG600喷头, 可实现600dpi打印 SG600 print head, achievable 600dpi printing resolution
- 单/双打印系统自由切换功能 Switching function of single / double printing system
- 具有与釉线连接续打功能 (CPS), 因生产线停线, 喷墨机重启打印后在同一块砖坯恢复打印, 不会造成砖坯浪费 The system of Continuous printing, when production-line have to suspend, inkjet printing machine restart printing and resume printing in the same tiles, which will not cause tile waste
- 喷头拼接位羽化功能 Print head splicing position feather function
- 喷头全区间补点及补偿功能 Full interval compensation function
- 随机模式, 拼图模式, 增量模式, 固定模式随意切换 Random type, Puzzle type, Increment type, Positioning type, switched printing mode randomly
- 具备远程诊断和远程维护功能 With remote diagnosis and remote maintenance function
- 具有图案插打 (PIPS) 及图案在线转换 (POCS) 系统 The system of pattern insertion printing and pattern online conversion
- 每通道抽拉式结构, 维护方便, 定位准确 Each bar is pull-out structure, easy maintenance, accurate location

机型 Model	颜色配置 Color (Bar)	打印宽度 (mm) Printing Width (mm)	装机功率 (kw) Installed Power (kw)	长度 L (mm) Length (mm)	宽度 W (mm) Width (mm)	高度 H (mm) Height (mm)	中心距 C (mm) Center distance (mm)	平台高度 R (mm) Height of Printing Platform (mm)	重量 (kg) Weight (kg)
D8-448	4-8	448	12.5	5258	1565	2350	1080	1050 ± 50	3000
D8-704	4-8	704	14	5258	1827	2350	1190	1050 ± 50	3500
D8-1152	4-8	1152	16.5	5258	2339	2350	1385	1050 ± 50	4500
D10-448	6-10	448	15	6024	1565	2350	1080	1050 ± 50	3500
D10-704	6-10	704	16.5	6024	1827	2350	1190	1050 ± 50	4500
D10-1152	6-10	1152	19.5	6024	2339	2350	1385	1050 ± 50	5500
D12-448	8-12	448	17	6672	1565	2350	1080	1050 ± 50	4500
D12-704	8-12	704	19	6672	1827	2350	1190	1050 ± 50	5500
D12-1152	8-12	1152	22.5	6992	2339	2350	1385	1050 ± 50	6500
D12-1408	8-12	1408	30	6992	2480	2350	1548	1050 ± 50	7500

*只有1152和1408机型才需设置接墨盘装置。
Only the 1152 and 1408 models machine need to be equipped with ink tray devices.

*选配ups功率时, 以装机功率为参考。
when selecting UPS power, take the installed power as the reference.

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X系列陶瓷喷墨机主要特点: X-Series ceramic inkjet printing machine features:

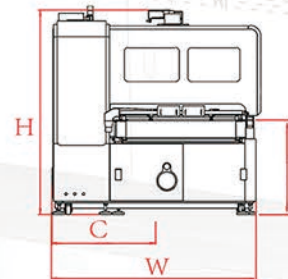
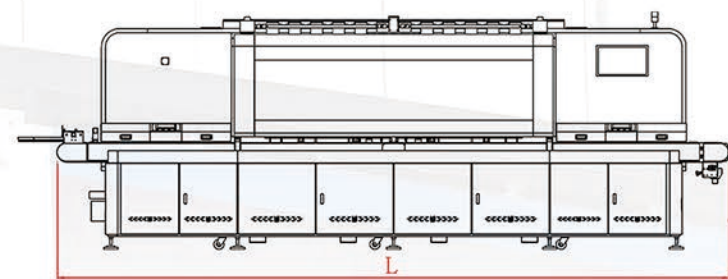
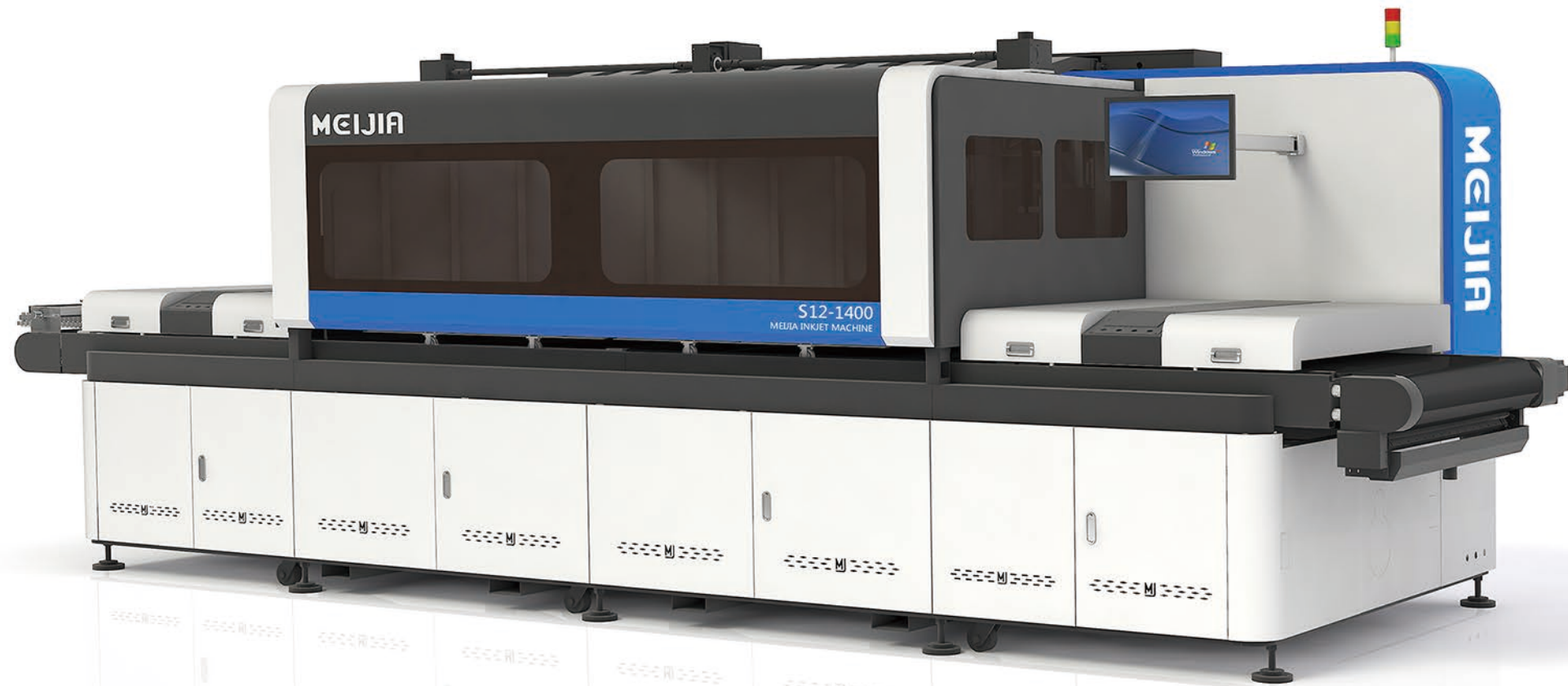
- 可选配赛尔100、2002和NitroX
Xaar 1003, 2002 or NitroX print heads optional
- 赛尔2001+喷头,可单色720dpi打印
Xaar 2001+ print head, achievable single color 720dpi printing resolution
- 可选用高速模式或高清模式打印
High-speed mode or high definition printing mode optional
- 可同时实现精细与大墨量打印
High definition and high lay down printing achievable at the same time
- 单/双打印系统自由切换功能
Switching function of single / double printing system
- 具有与釉线连接续打功能 (CPS), 因生产线停线, 喷墨机重启打印后在同一块砖坯恢复打印, 不会造成砖坯浪费
The system of Continuous printing, when production-line have to suspend, inkjet printing machine restart printing and resume printing in the same tiles, which will not cause tile waste
- 喷头拼接位羽化功能
Print head splicing position feather function
- 喷头全区间补点及补偿功能
Full interval compensation function
- 随机模式, 拼图模式, 增量模式, 固定模式随意切换
Random type, Puzzle type, Increment type, Positioning type, switched printing mode randomly
- 具备远程诊断和远程维护功能
With remote diagnosis and remote maintenance function
- 具有图案插打 (PIPS) 及图案在线转换 (POCS) 系统
The system of pattern insertion printing and pattern online conversion
- 每通道抽拉式结构, 维护方便, 定位准确
Each bar is pull-out structure, easy maintenance, accurate location

机型 Model	颜色配置 Color (Bar)	打印宽度 (mm) Printing Width (mm)	装机功率 (kw) Installed Power (kw)	长度 L (mm) Length (mm)	宽度 W (mm) Width (mm)	高度 H (mm) Height (mm)	中心距 C (mm) Center distance (mm)	平台高度 R (mm) Height of Printing Platform (mm)	重量 (kg) Weight (kg)
X8-490	4-8	490	14	4920	1565	2350	1080	1050 ± 50	3000
X8-700	4-8	700	15	4920	1827	2350	1190	1050 ± 50	3500
X8-1120	4-8	1120	17	4920	2339	2350	1385	1050 ± 50	4500
X10-490	6-10	490	16.5	6024	1565	2350	1080	1050 ± 50	3500
X10-700	6-10	700	18	6024	1827	2350	1190	1050 ± 50	4500
X10-1120	6-10	1120	20	6024	2339	2350	1385	1050 ± 50	5500
X12-490	8-12	490	19	6672	1565	2350	1080	1050 ± 50	4500
X12-700	8-12	700	20	6672	1827	2350	1190	1050 ± 50	5500
X12-1120	8-12	1120	23	6992	2339	2350	1385	1050 ± 50	6500
X12-1400	8-12	1400	25	6992	2480	2350	1548	1050 ± 50	7500

*只有1120和1400机型才需设置接墨盘装置。
Only the 1120 and 1400 models machine need to be equipped with ink tray devices.

*选配ups功率时, 以装机功率为参考。
when selecting UPS power, take the installed power as the reference.

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S系列陶瓷喷墨机主要特点:
S-Series ceramic inkjet printing machine features:

- 可选配精工1536喷头
RC1536 print heads optional
- 精工1536喷头分辨率为360dpi
The resolution of RC1536 is 360dpi
- 可选用高速模式或高清模式打印
High-speed mode or high definition printing mode optional
- 可实现精细与大墨量打印
High definition and high lay down printing achievable
- 单/双打印系统自由切换功能
Switching function of single / double printing system
- 具有与釉线连接续打功能 (CPS), 因生产线停线, 喷墨机重启打印后在同一块砖坯恢复打印, 不会造成砖坯浪费
The system of Continuous printing, when production-line have to suspend, inkjet printing machine restart printing and resume printing in the same tiles, which will not cause tile waste
- 喷头拼接位羽化功能
Print head splicing position feather function
- 喷头全区间补点及补偿功能
Full interval compensation function
- 随机模式, 拼图模式, 增量模式, 固定模式随意切换
Random type, Puzzle type, Increment type, Positioning type, switched printing mode randomly
- 具备远程诊断和远程维护功能
With remote diagnosis and remote maintenance function
- 具有图案插打 (PIPS) 及图案在线转换 (POCS) 系统
The system of pattern insertion printing and pattern online conversion
- 每通道抽拉式结构, 维护方便, 定位准确
Each bar is pull-out structure, easy maintenance, accurate location

机型 Model	颜色配置 Color (Bar)	打印宽度 (mm) Printing Width (mm)	装机功率 (kw) Installed Power (kw)	长度 L (mm) Length (mm)	宽度 W (mm) Width (mm)	高度 H (mm) Height (mm)	中心距 C (mm) Center distance (mm)	平台高度 R (mm) Height of Printing Platform (mm)	重量 (kg) Weight (kg)
S8-432	4-8	432	14	4920	1565	2350	1080	1050 ± 50	3000
S8-756	4-8	756	15	4920	1827	2350	1190	1050 ± 50	3500
S8-1188	4-8	1188	17	4920	2339	2350	1385	1050 ± 50	4500
S10-432	6-10	432	16.5	6024	1565	2350	1080	1050 ± 50	3500
S10-756	6-10	756	18	6024	1827	2350	1190	1050 ± 50	4500
S10-1188	6-10	1188	20	6024	2339	2350	1385	1050 ± 50	5500
S12-432	8-12	432	19	6672	1565	2350	1080	1050 ± 50	4500
S12-756	8-12	756	20	6672	1827	2350	1190	1050 ± 50	5500
S12-1188	8-12	1188	23	6992	2339	2350	1385	1050 ± 50	6500
S12-1404	8-12	1404	25	6992	2480	2350	1548	1050 ± 50	7500

*只有1188和1404机型才需设置接墨盘装置。
Only the 1188 and 1404 models machine need to be equipped with ink tray devices.

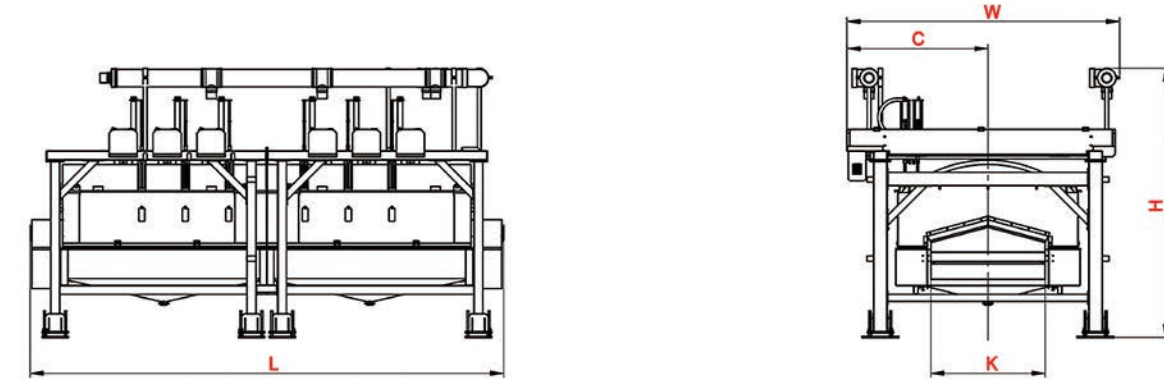
*选配ups功率时, 以装机功率为参考。
when selecting UPS power, take the installed power as the reference.

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Y系列摆动式喷釉机主要特点: Y-Series Swing type Glazing machine features:

- 自动喷釉机采用全不锈钢箱体。
Automatic glazing machine with the stainless steel cabinet.
- 箱体内部底部装有防溅滤网，喷釉时防止釉料反弹溅到砖坯底部。
The bottom of the cabinet is equipped with anti-splatter filter to prevent the glaze from rebounding and splashing to the bottom of the tile.
- 4/6套可单独控制来回摆动机头采用高精快速伺服电机（运行速度可达到150米/分钟）双杆滑轨、轻量铝质化摆动机头架（摆动行程1700mm时，一个来回最快只需要1.8s）。
Four/Six sets of high precision and high speed servo motor (running speed up to 150m/min) can be used to control back and forth swing head control separately. Two-bar slide rail, light aluminum swing head frame (when swing travel in 1700 mm, the fastest back and forth only 1.8 s).
- 原装进口泵，施釉压力10bar-25bar，雾化效果好，砖面施釉量大、均匀、釉面平整，箱内各位置施釉量一致，整片砖施釉量误差±1克。
Original imported pump, glazing pressure 10bar to 25bar, good atomization effect, large quantity, uniform, smooth glaze on the surface of tile, the same amount of glaze in each position in the cabinet, the glaze error of the whole tile is ±1 g.
- 集中空气净化柜，喷釉主箱柜顶有8个分布均匀的吸雾口连接吸雾一级过滤窗，再到集中空气净化柜，通过底部清水混合净化柜间的静电吸附网，达到箱内雾水分离净化功能。
Central air purification cabinet, the top of the main glaze spraying cabinet has 8 evenly distributed mist suction inlet connected to the first level of mist absorption filter window, and then to the central air purification cabinet, through the mixing of the clean water at the bottom and the electrostatic adsorption network between the purification cabinet, to achieve the function of separating and purifying mist and water in the cabinet.
- 中文触摸屏人机界面，操作简单，实时监控各套枪体的运行速度、行程距离、压力、工作速度设定等。
Touch screen interface, easy to operate, real-time monitoring of each set of spray gun running speed, travel distance, pressure, working speed etc setting.
- 可选配箱体内部自动清洗功能。
Optional with automatic cleaning function inside the cabinet



机型 Model	总装机功率 Installed Power (kw)	电源 Power Supply	整机尺寸(长*宽*高) Overall Size (L*W*H) (mm)	风柜尺寸(长*宽*高) Air-Cabinet Size (L*W*H) (mm)	泵工作压力 Pump Working Pressure (bar)	可装喷嘴 Nozzle Qty	釉线最高速度 Maximum Speed Of Glaze Line (m/min)	中心距 C (mm) Center distance (mm)	平台高度 R (mm) Height of Printing Platform (mm)	开口宽度 K (mm) Opening width (mm)	重量 (kg) Weight (kg)
Y1300	21.25 KW	380V三相五线, 50/60HZ	5400*3150*3310	2490mm*1080mm*2100mm	20 Bar	4-6支	24 (550g/m ²)	1625	1050 ± 25 ₀	1300	2800
Y1600	21.95KW	380V三相五线, 50/60HZ	5400*3450*3310	2490mm*1080mm*2100mm	20 Bar	4-6支	20 (550g/m ²)	1783	1050 ± 25 ₀	1600	3550
Y2350	25.25 KW	380V三相五线, 50/60HZ	5400*4200*3420	2490mm*1080mm*2100mm	20 Bar	4-6支	14 (550g/m ²)	2158	1050 ± 25 ₀	2350	4400

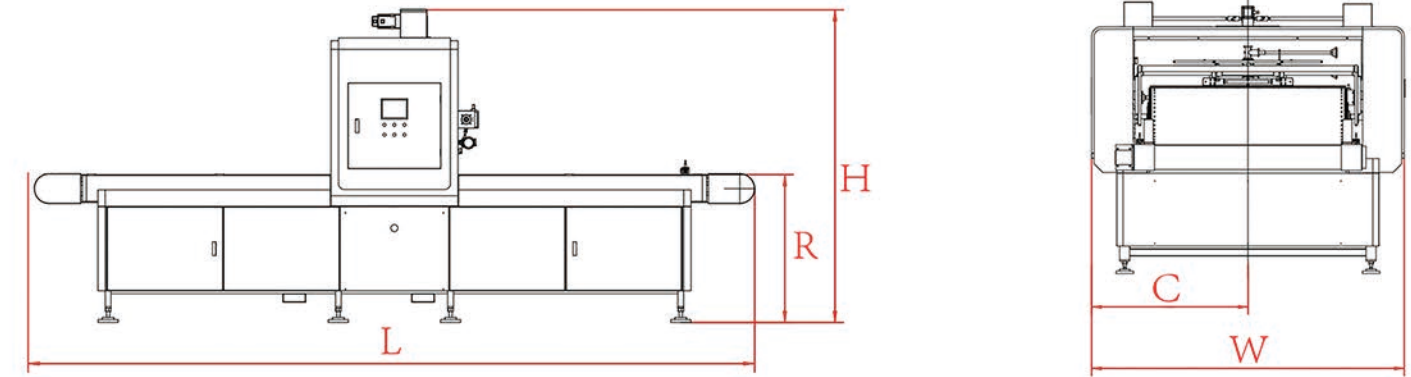
注：独立摆臂和可装喷嘴数量可按要求定制，相应的整机尺寸与重量亦会有所有变化。

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DG系列辊筒机主要特点:
DG-Series Roller printing machine features:

- 可装单/双/三把刀架
Single / double / three turrets can be installed
- 伺服控制系统自动精准调节高度
The servo control system can adjust the height automatically and accurately
- 具有叠砖保护功能
With protection function for stacking tiles
- 具有皮带和辊筒自动同步功能
With automatic synchronization function of the belt and the roller
- 刮刀调节实现XY轴双向可调, 保证刮刀与辊筒紧密接触, 印花效果好
The scraper can be adjusted in both directions on the X-axis and Y-axis, so that the scraper is in close contact with the roller and the printing effect is better
- 触摸屏控制, 操作简单, 实时监控, 方便调整参数
Touch screen control, simple operation, real-time monitoring, easy to adjust the parameter



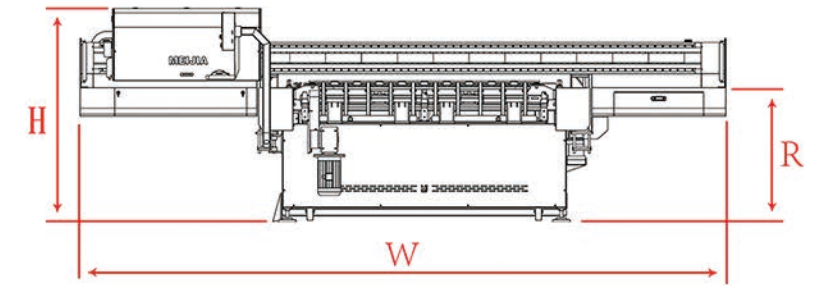
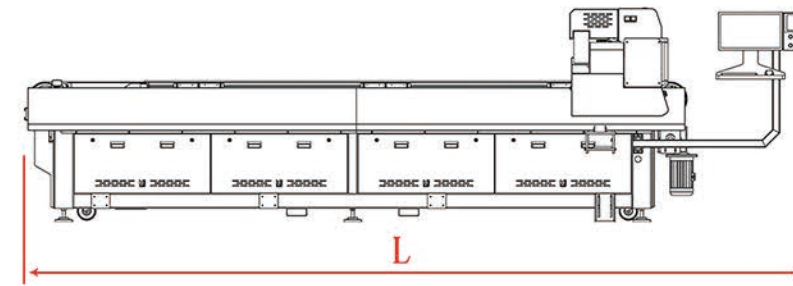
机型 Model	辊筒直径(mm) Roller diameter (mm)	辊筒高度(mm) Roller height (mm)	装机功率(kw) Installed Power (kw)	生产速度(m/min) Production speed (m/min)	有效印刷宽度(mm) Effective printing width (mm)	长度 L(mm) Length (mm)	宽度 W(mm) Width (mm)	高度 H(mm) Height (mm)	中心距 C(mm) Center distance (mm)	平台高度 R(mm) Width of Printing Platform (mm)	重量(kg) Weight (kg)
DG1323	458	1323	2.2	50	1150	2700	2050	2200	1025	1050 ± 50	1500
DG1600	458	1600	3	20	1400	5100	2400	2200	1200	1050 ± 50	2400
DG2200	458	2200	3	20	1900	5500	3100	2200	1550	1050 ± 50	3000

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TS系列扫描式喷墨机主要特点:
TS-Series Scanning-inkjet printing machine features:

- 可选配星光SG1024、SG600、赛尔2002和精工1536
Dimatix SG1024, SG600, Xaar2002 or Seiko1536 print heads optional
- 棍棒自动靠边定位打印, 适合各种尺寸板材, 不需人工调节, 定位精准, 省时高效
The rollers automatically move to the side to position printing, suitable for various sizes of plates, without manual adjustment precise positioning, time-saving and high-efficiency
- 可根据客户要求非标定做
Can be customized according to customer requirements
- 可选配4/6/8或更多的颜色配置
Available in 4 / 6 / 8 or more colors



机型 Model	颜色配置 Color(Bar)	最大打印尺寸 (mm) Max Printing Size (mm)	最高生产速度 (m ² /天) Production Speed (m ² /Day)	装机功率 (kw) Working power (kw)	气源压力 (MPa) Air Pressure (MPa)	长度 L (mm) Length (mm)	宽度 W (mm) Width (mm)	高度 H (mm) Height (mm)	平台高度 R (mm) Height of Printing Platform (mm)	每小时产量 (平方/小时/两次打印) Output per hour (m ² /h/2 PASS)	重量 (kg) Weight (kg)
TS1800	8	1850x4000	1300	20	0.6MPa	6300	5200	1800	1100 ± 50	15	4500
TS1800	16	1850x4000	1300	20	0.6MPa	6300	5200	1800	1100 ± 50	35	4500
TS1800	24	1850x4000	1300	20	0.6MPa	6300	5200	1800	1100 ± 50	50	4500
TS1800	32	1850x4000	1300	20	0.6MPa	6300	5200	1800	1100 ± 50	70	4500

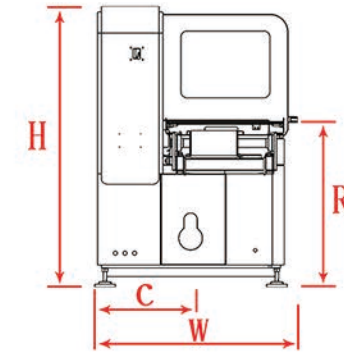
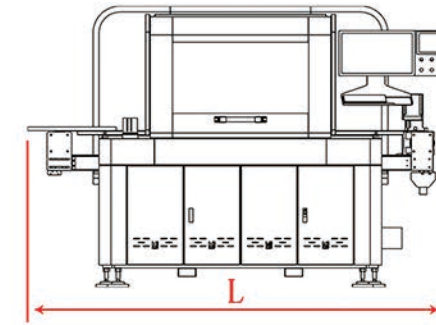
*选配ups功率时, 以装机功率为参考。
when selecting UPS power, take the installed power as the reference.

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DP-X系列弧面喷墨机主要特点:
DP-X-Series Arcuated-inkjet printing machine features:

- 可以在异形砖的边缘, 或者弧面砖的弧面打印图案
Can print the pattern on the edge of the special-shaped tile or the arc surface of the arc tile
- 可选配赛尔1003、2002、NitroX喷头及精工1536
Xaar 1003, 2002 NitroX and Seiko1536 print heads optional
- 可选用高速模式或高清模式打印
High-speed mode or high definition printing mode optional
- 可同时实现精细与大墨量打印
High definition and high lay down printing achievable at the same time
- 喷头拼接位羽化功能
Print head splicing position feather function
- 喷头全区间补点及补偿功能
Full interval compensation function
- 随机模式, 拼图模式, 增量模式, 固定模式随意切换
Random type, Puzzle type, Increment type, Positioning type, switched printing mode randomly
- 具备远程诊断和远程维护功能
With remote diagnosis and remote maintenance function



机型 Model	颜色配置 Color (Bar)	工作功率(kw) Working Power (kw)	生产速度(m/min) Production Speed (m/min)	长度 L(mm) Length (mm)	宽度 W (mm) Width (mm)	高度 H(mm) Height (mm)	中心距 C(mm) Center distance (mm)	平台高度 R(mm) Height of Printing Platform (mm)	重量(kg) Weight (kg)
XC6-490	4	10	36	4390	1565	2350	785	1050 ± 50	2000
XC6-700	4	10	36	4390	1827	2350	785	1050 ± 50	2500
XC8-490	4-8	10	36	4920	1565	2350	785	1050 ± 50	2500
XC8-700	4-8	10	36	4920	1827	2350	785	1050 ± 50	3000

*选配ups功率时, 以装机功率为参考。
when selecting UPS power, take the installed power as the reference.

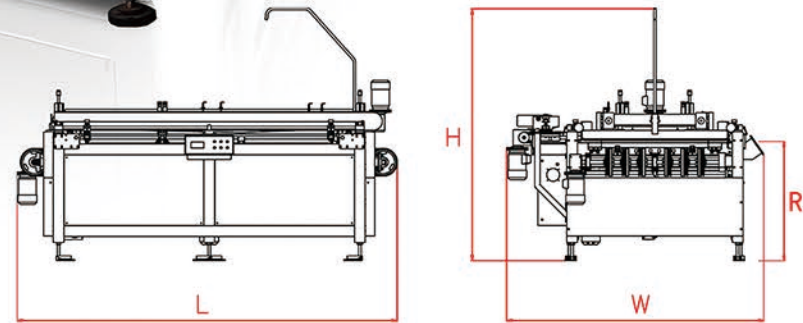
*本图册所有提供的图片及参数, 仅供参考使用, 实物以合同标准为准。
The pictures and parameters provided in catalog are for reference only, and the machine shall be based on the contract standard.

*注: 1、最多每色可装配3喷头
2、最大喷印宽度为1.2米成品砖, 即宽1400打印平台
3、可选配4/6/8/10/12种通道颜色。



TB系列自动清洗丝网印花机主要特点:
TB-Series Autoclean-Screen printing machine features:

- 自动清洗网版, 有效解决大板砖丝网人工擦网难题。(选配)
Automatic clean the screen, effectively solves the problem of clean large-size screen by manual;
- 自动加釉, 无须人手操作。(选配)
Automatic glazing, without manual operation;
- 生产稳定、生产速度快、维护方便。
Stable production, fast production speed and convenient maintenance;
- 清洗过程稳定, 提高生产效率。
Stable cleaning process and improve production efficiency;

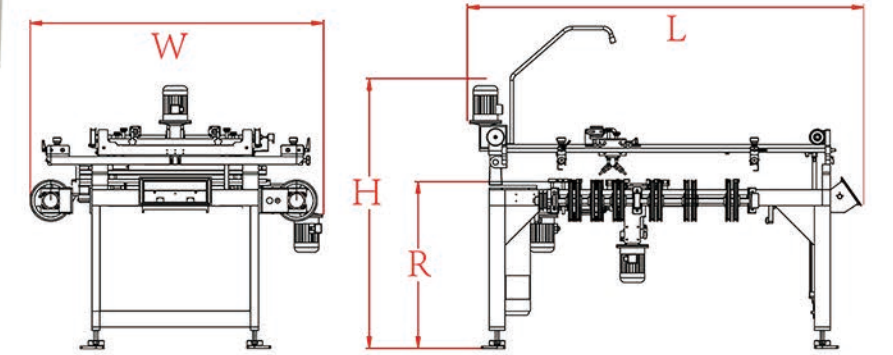


机型 Model	网框最大尺寸 (mm) Max size of screen (mm)	最高生产速度 (pcs/min) Production Speed (pcs/min)	装机功率 (kw) Working power (Kw)	可印砖环 (mm) Tile size (mm)	长度 L (mm) Length (mm)	宽度 W (mm) Width (mm)	高度 H (mm) Height (mm)	工作气压 (bar) Air pressure (bar)	压缩空气消耗 (L/min) Air consumption (L/min)	平台高度 R (mm) Height of Printing Platform (mm)	重量 (kg) Weight (kg)
TB0918	1250x2600	4-8	7.5	600x1200~1100x2000	3560	2410	2550	4~5	<5	1050 ± 50	2000
TB1228	1250x3300	4-8	7.5	1200x2800	4560	2410	2550	4~5	<5	1050 ± 50	2500



TB系列自动清洗丝网印花机主要特点:
TB-Series Autoclean-Screen printing machine features:

- 该机适用于墙砖、地砖等瓷砖表面印花;
Suitable for printing on the surface of wall tile, floor tile etc;
- 机械结构简洁;
simple mechanical and electrical structure;
- 印花速度快、定位准确。
Fast printing, accurate positioning with mechanism against tile rebounded;
- 具有人性化的故障显示及各种提示, 使用和维护方便;
With malfunction sensing system, easy to operate and maintain;
- 更换印花规格时, 机械调整方便、电气数据的设定调节简易;
It's convenient and easy to adjust mechanical and electrical parameters when changing printing size

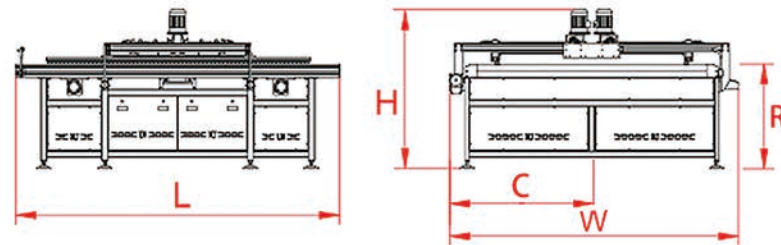


型号 Model	印花速度 Printing Speed (pcs/min)	网框最大尺寸 Max size of Screen (mm)	装机功率 Installed Power (kw)	可印砖环 Tile Size (mm)	平台高度 R (mm) Height of Printing Platform (mm)	压缩空气消耗 Air Consumption (L/min)	整机尺寸 Overall Dimension (LxWxH) (mm)	工作气压 Air Pressure (bar)	重量 Weight (kg)
TB800C3	25-16	1500X1500	2.6	500X500-880X880	1050 ± 50	<5	2270X1700X2000	5-6.5	1000
TB800E3	25-16	1500X1500	2.7	500X500-880X880	1050 ± 50	<5	2270X1700X2000	5-6.5	1000
TB1000C3	20-10	1500X1700	2.6	600X600-1150X1150	1050 ± 50	<5	2510X1700X2000	5-6.5	1200
TB1000E3	20-10	1500X1700	2.7	600X600-1150X1150	1050 ± 50	<5	2510X1700X2000	5-6.5	1200

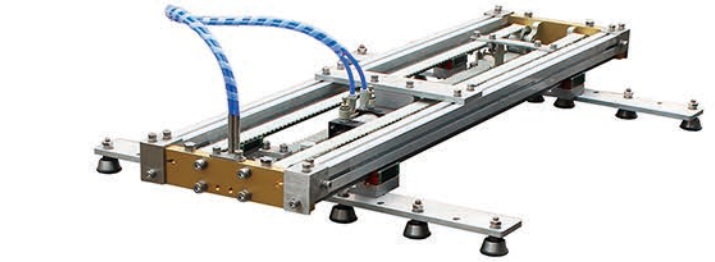


DZ系列对中机主要特点:
DZ-Series Centering-machine features:

- 针对大尺寸陶瓷设计, 控制简单, 适合陶瓷大板、岩板等产品。
Design for large tile size, simple control, suitable for ceramics board, sintered stone and other products;
- 采用双电机两边同时夹紧架构, 保证同步定位。
Double motor clamping structure is adopted to ensure synchronous positioning;
- 稳定生产, 无须增添人员配置。
Stable production, no need to increase staffing.

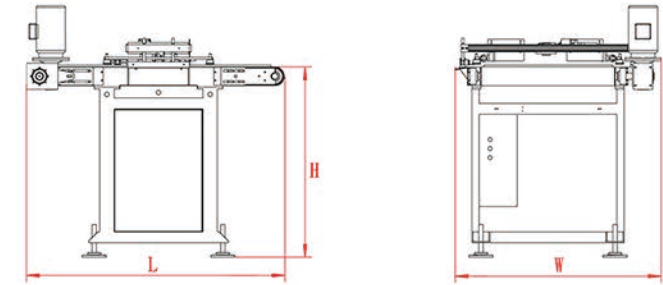


机型 Model	可夹砖环最大尺寸 CoIor (Bar)	装机功率(kw) Wroking Power (kw)	生产速度(m/min) Production Speed (m/min)	夹砖最多次数 (s) Exhaust power (kw)	长度 L(mm) Length (mm)	宽度 W(mm) Width (mm)	高度 H(mm) Height (mm)	中心距 C(mm) Center distance (mm)	平台高度 R(mm) Height of Printing Platform (mm)	重量(kg) Weight (kg)
DZ-0918	1000x2000	8	30	5	2720	1910	1600	955	1050 ± 50	2000
DZ-1225	1350x2650	8	25	4	3180	2310	1600	1155	1050 ± 50	2200
DZ-1628	1800x3200	8	25	4	3630	2840	1600	1420	1050 ± 50	2300
DZ-1632	1800x3600	8	20	3	4180	2840	1600	1420	1050 ± 50	2500



DZ系列对中机主要特点:
DZ-Series Centering-machine features:

- 配备平皮带平台, 定位准确
Equipped with flat belt table and accurate positioning;
- 电机带动, 气动驱动夹砖, 防止砖坯破坏; 。
motorized driving system, pneumatic centering device, protect the tile safety;
- 可以按照客户要求非标定做。
it can be customized-made.



型号 Model	砖坯最大尺寸 Max Tile Size (mm)	夹砖最多次数 (min)	传送速度 Printing Speed (m/min)	装机功率 Installed Power (kw)	整机尺寸 Overall Dimension (LxWxH) (mm)	重量 Weight (kg)
DZ704	440-704	50	16~20	0.75	1310X980X1400	280
DZ1152	670-1160	40	14~18	0.75	1310X1430X1400	300
PDZ700	700	50	16~20	0.75	970X340X130	50
PDZ1190	1190	40	14~18	0.75	1600X340X130	60